Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	532	simd near instruction .	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 08:27
L2	154	1 and latency .	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:17
L3	3165	compar\$6 with latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:18
L4	639	3 and (pipeline thread)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:19
L5	68	4 and (arbitrat\$3 same latency)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:45
L6	418	arbitrat\$3 with pipeline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:46
L7	266	6 and (latency (number adj2 cycle))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:47
L8	79	7 and (pipe\$5 with parallel)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 09:47
L30	86	710/242.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:43
L31	20	30 and latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:43
·S2	1270	pipeline with latency	US-PGPUB; USPAT	OR -	ΟŅ	2004/01/14 09:25
S3	566	(pipeline with latency) and arbit\$7	US-PGPUB; USPAT	OR T	ON	2004/01/13 17:01
S4	7	(calculat\$4 near3 pipeline) with latency	US-PGPUB; USPAT	OR	ON	2004/01/13 17:00
S 5	238	((pipeline with latency) and arbit\$7) and graphics	US-PGPUB; USPAT	OR	ON.	2004/01/13 17:23
S6	9	(((pipeline with latency) and arbit\$7) and graphics) and ((low and high) near latency)	US-PGPUB; USPAT	OR .	ON	2004/01/13 17:03
S 7	64	(pipeline with latency) and ((low and high) near latency)	US-PGPUB; USPAT	OR	ON	2004/01/13 17:03
S8	16	((pipeline with latency) and ((low and high) near latency)) and graphics	US-PGPUB; USPAT	OR	ON	2004/01/13 17:23
S9	52	pipeline and ((low and high) adj3 latency) and threshold	US-PGPUB; USPAT	OR	ON	2004/01/14 10:08
S11	131	pipeline and ((low and high) adj3 latency) and graphics	US-PGPUB; USPAT	OR	ON	2004/01/14 10:21

\$13 \$14 \$15 \$16	386 115 100	345/506 345/506 and latency	US-PGPUB; USPAT US-PGPUB;	OR	ON	2004/01/14 10:21
S15		345/506 and latency	US-PGPUB:			
	100		USPAT	OR	ON	2004/01/14 10:21
S16		(345/506 and latency) and pipeline	US-PGPUB; USPAT	OR	ON	2004/01/14 10:22
	4	((345/506 and latency) and pipeline) and ((high and low) near2 latency)	US-PGPUB; USPAT	OR	ON	2004/01/14 10:26
S17	45	(arbit\$7 same latency) and (graphics near pipeline)	US-PGPUB; USPAT	OR	ON	2004/01/14 10:37
S18	0	pipeline with ((long and short) near duration)	US-PGPUB; USPAT	OR	ON	2004/01/14 10:37
S19	2	pipeline same ((long and short) near duration)	US-PGPUB; USPAT	OR	ON	2004/01/14 11:06
S21	563	345/531	US-PGPUB; USPAT	OR	ON	2004/01/14 11:06
S22	28	345/506 and 345/531	US-PGPUB; USPAT	OR	ON	2004/01/14 11:11
S23	4444	latency same compar\$6	US-PGPUB; USPAT	OR	ON	2004/01/14 11:11
S24	254	(latency same compar\$6) same pipeline	US-PGPUB; USPAT	OR	ON	2004/01/14 11:45
S25	388	(calculat\$3 with pipeline) and latency	US-PGPUB; USPAT	OR	ON	2004/01/14 11:52
S26	46	(calculat\$3 with pipeline) same latency	US-PGPUB; USPAT	OR	ON	2004/01/14 11:46
S27	180	((calculat\$3 with pipeline) and latency) and graphics	US-PGPUB; USPAT	OR	ON	2004/01/14 11:52
S28	65	(((calculat\$3 with pipeline) and latency) and graphics) and ((sort\$3 distribut\$3 arbit\$7) same pipeline)	US-PGPUB; USPAT	OR	ON	2004/01/14 13:20
S29	19	(pipeline and graphics) same ((sort\$3 arbit\$7 based depend\$5) with (duration latency))	US-PGPUB; USPAT	OR	ON	2004/01/14 13:22
S34	3	Kuo adj2 Yeh	US-PGPUB; USPAT	OR	ON	2004/01/14 14:26
S36	111	345/535	US-PGPUB; USPAT	OR	ON	2004/01/14 14:27
S 37	11	345/535 and (pipeline same (latency or duration or timing))	US-PGPUB; USPAT	OR	ON	2004/01/14 14:35
S38	281	(silicon near graphics) and thread	US-PGPUB; USPAT	OR	ON	2004/01/14 14:35
S39	69	((silicon near graphics) and thread) and pipeline	US-PGPUB; USPAT	OR	ON	2004/01/14 14:37
S40	48	(((silicon near graphics) and thread) and pipeline) and latency	US-PGPUB; USPAT	OR	ON	2004/01/14 14:37
S41	141	711/167,169.ccls. and latency and graphics	US-PGPUB; USPAT	OR	ON	2004/01/14 15:30
S42	19	(711/167,169.cds. and latency and graphics) and branch\$3	US-PGPUB; USPAT	OR	ON	2004/01/14 15:29
S43	14	711/167,169.ccls. and latency and (graphics same pipeline)	US-PGPUB; USPAT	OR	ON	2004/01/14 15:47
S45	448	(graphics same pipeline) and (pipeline with (latency duration cycle))	US-PGPUB; USPAT	OR	ON	2004/01/14 15:48
S46	3665	"74" and ((sort\$3 arbit\$7) with (latency duration cycle))	US-PGPUB; USPAT	OR	ON-	2004/01/14 15:49
S47	4091	_"72" and ((sort\$3 arbit\$7) with (latency duration cycle))	US-PGPUB; USPAT	OR	ON	2004/01/14 15:49

548	82	((graphics same pipeline) and (pipeline with (latency duration cycle))) and ((sort\$3 arbit\$7) with (latency duration cycle))	US-PGPUB; USPAT	OR	ON	2004/01/14 16:23
S49	1	(next adj3 pipeline adj operation) and graphics	US-PGPUB; USPAT	OR	ON	2004/01/14 16:25
S50	39	((pipeline adj3 operation) same (latency duration))and graphics	US-PGPUB; USPAT	OR	ON	2004/01/14 16:26
S53	485	(graphics same pipeline) and ((number adj3 cycle) or duration)	US-PGPUB; USPAT	OR	ON	2004/01/15 14:08
S54	961	(pipeline same ((number adj3 cycle) or duration or period)) and graphic\$3	US-PGPUB; USPAT	OR	ON	2004/01/15 14:08
S55	491	((pipeline same ((number adj3 cycle) or duration or period)) and graphic\$3) and latency	US-PGPUB; USPAT	OR	ON	2004/01/15 14:09
S56	57	(((pipeline same ((number adj3 cycle) or duration or period)) and graphic\$3) and latency) and vertex	US-PGPUB; USPAT	OR	ON	2004/01/15 14:09
S57	29	(calculat\$4 with pipeline) and (((high and low) or (long and short)) with latency)	US-PGPUB; USPAT	OR	ON	2004/01/15 14:57
S58	156	(calculat\$4 with pipeline) and (((high and low) or (long and short)) with (latency or duration or cycle))	US-PGPUB; USPAT	OR	ON	2004/01/15 15:54
S59	0	joe near kniss	US-PGPUB; USPAT	OR	ON	2004/01/15 15:00
S60	19	Patrick near McCormick	US-PGPUB; USPAT	OR	ON	2004/01/15 15:00
S61	61	duration with operat\$ with pipeline	US-PGPUB; USPAT	OR	ON	2004/01/15 15:05
S62	25	(duration with operat\$ with pipeline) and graphic\$3	US-PGPUB; USPAT	OR	ON	2004/01/15 15:05
S69	697	pipeline and (((high and low) or (long and short)) with latency)	US-PGPUB; USPAT	OR	ON	2004/01/15 16:24
S70	296	(pipeline and (((high and low) or (long and short)) with latency)) and graphics	US-PGPUB; USPAT	OR	ON	2004/01/15 15:55
S72	85	pipeline same (((high and low) or (long and short)) with (latency or duration))	US-PGPUB; USPAT	OR	ON	2004/01/15 16:24
S 75	22	(parallel with pipeline) and (compar\$7 adj5 latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 15:41
S76	233	345/506.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/23 15:03
S77	0	(graphic\$2 adj2 pipeline) and (compar\$7 adj5 latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 15:40
578	968	graphic\$2 adj2 pipeline	US-PGPUB; USPAT	OR	ON	2004/07/23 15:41
S79	0	(graphic\$2 adj2 pipeline) and (calculat\$3 with latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 15:41
580	53	(graphic\$2 adj2 pipeline) and ((calculat\$3 compar\$6 (low and high)) with latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 15:42
S81	1447	latency with pipeline	US-PGPUB; USPAT	OR	ON	2004/07/23 15:43
S82	465	(latency with pipeline) and graphics	US-PGPUB; USPAT	OR	ON	2004/07/23 15:43
S84	6401	(compar\$6 calculat43) with ((render\$3 process\$3) adj2 (time latency))	US-PGPUB; USPAT	OR	ON	2004/07/23 15:58
S85	59	((compar\$6 calculat43) with ((render\$3 process\$3) adj2 (time latency))) and (pipeline and graphics)	US-PGPUB; USPAT	OR	ON _.	2004/07/23 16:04
S86	6127	((first and second) with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/23 16:25
S87	1808	(((first and second) with pipeline)) and (clock adj2 cycle)	US-PGPUB; USPAT	OR	ON	2004/07/23 16:05

	· -		τ		Т	
S88	817	((((first and second) with pipeline)) and (clock adj2 cycle)) and latency	US-PGPUB; USPAT	OR	ON	2004/07/23 16:05
S89	28	(((((first and second) with pipeline)) and (clock adj2 cycle)) and ((high\$3 and low\$3) adj2 latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 16:06
S94	497	((first and second) with pipeline) with (time latency)	US-PGPUB; USPAT	OR	ON	2004/07/23 16:30
S 95	15	((first and second) with pipeline) with ((fast\$2 short\$3 low\$3 high\$3) adj2 (time latency))	US-PGPUB; USPAT	OR	ON	2004/07/23 16:37
S97	30	((master and slave) adj2 pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/23 16:38
598	. 9	(((master and slave) adj2 pipeline)) and latency	US-PGPUB; USPAT	OR	ON	2004/07/23 16:59
S10 4	7911	(calculat\$3 compar\$6) with (latency (render\$3 adj3 time) (clock adj3 cycle))	US-PGPUB; USPAT	OR	ON	2004/07/24 10:31
S10 5	76	((calculat\$3 compar\$6) with (latency (render\$3 adj3 time) (clock adj3 cycle))) and (graphic\$3 adj6 pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/24 10:24
S10 6	91	((calculat\$3 compar\$6) with (latency (render\$3 adj3 time) (clock adj3 cycle))) and ((graphic\$3 render\$3) adj6 pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/24 10:27
S10 7	4800	render\$3 adj3 time	US-PGPUB; USPAT	OR	ON	2004/07/24 10:28
S10 8	132	compar\$6 with (render\$3 adj3 time)	US-PGPUB; USPAT	OR	ON	2004/07/24 10:28
S10 9	140	(sun near microsystems) and (calculat\$3 compar\$6) with latency	US-PGPUB; USPAT	OR	ON	2004/07/24 10:32
S11 1	33	((sun near microsystems) and (calculat\$3 compar\$6) with latency) and threshold	US-PGPUB; USPAT	OR .	ON	2004/07/24 10:56
S11 4	1171	((high\$3 and low\$3) (long\$3 and short\$3)) adj2 latency	US-PGPUB; USPAT	OR	ON	2004/07/24 11:02
S11 5	39	(((high\$3 and low\$3) (long\$3 and short\$3)) adj2 latency) and ((render\$3 graphics) with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/24 10:58
S11 6	1171	((high\$3 and low\$3) (long\$3 and short\$3)) adj2 latenc\$3	US-PGPUB; USPAT	OR	ON	2004/07/24 11:06
S11 7	131	compar\$5 with (render\$3 adj3 time)	US-PGPUB; USPAT	OR	ON	2004/07/24 11:12
S11 8	172	compar\$5 with ((render\$3 pipeline) adj3 time)	US-PGPUB; USPAT	OR	ON	2004/07/24 11:44
S11 9	41	(compar\$5 with ((render\$3 pipeline) adj3 time)) and graphics	US-PGPUB; USPAT	OR	ON	2004/07/24 11:44
S12 1	178	compar\$5 with ((render\$3 pipeline) adj3 (time latency))	US-PGPUB; USPAT	OR	ON	2004/07/24 11:44
S12 2	42	(compar\$5 with ((render\$3 pipeline) adj3 (time latency))) and graphics	US-PGPUB; USPAT	OR	ON	2004/07/24 11:44
S12 3	17	(calculation adj2 pipeline) and latency	US-PGPUB; USPAT	OR	ON	2004/07/26 08:14
S12 4	1248	threshold same latency	US-PGPUB; USPAT	OR	ON	2004/07/26 08:14
S12 5	166	(threshold same latency) and (number adj2 cycle)	US-PGPUB; USPAT	OR	ON	2004/07/26 08:14
S12 6	96	((threshold same latency) and (number adj2 cycle)) and pipeline	US-PGPUB; USPAT	OR	ON	2004/07/26 08:15
S12 7	20	(((threshold same latency) and (number adj2 cycle)) and pipeline) and ((low\$3 high\$3) adj2 latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 08:18
S12 8	707	345/502	US-PGPUB; USPAT	OR	ON	2004/07/26 08:26
S12 9	1959	718/102,103,105,106.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/26 08:26

S13 0	45	718/102,103,105,106.ccls. and (compar\$3 with (((process\$3 render\$3) adj2 time) or latency))	US-PGPUB; USPAT	OR	ON	2004/07/26 10:07
S13	649	345/503-506.cds.	US-PGPUB; USPAT	OR	ON	2004/07/26 10:07
S13 2	9	345/503-506.ccls. and (compar\$3 with (((process\$3 render\$3) adj2 time) or latency))	US-PGPUB; USPAT	OR	ON	2004/07/26 10:07
S13	398	345/99.cds.	US-PGPUB; USPAT	OR	ON	2004/07/26 10:19
S13	1	345/99.ccls. and pipeline	US-PGPUB; USPAT	OR	ON	2004/07/26 10:19
S13 5	2	345/99.cds. and latency	US-PGPUB; USPAT	OR	ON	2004/07/26 10:26
S13 6	19646	(comput\$6 calculat\$3) with (((render\$3 process\$3) adj3 time) or latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 10:27
\$13 7	1988	((comput\$6 calculat\$3) with (((render\$3 process\$3) adj3 time) or latency)) and pipeline	US-PGPUB; USPAT	OR	ON	2004/07/26 10:31
S13 8	420	(((comput\$6 calculat\$3) with (((render\$3 process\$3) adj3 time) or latency)) and pipeline) and (primitive polygon)	US-PGPUB; USPAT	OR .	ON	2004/07/26 10:28
S13 9	22	((((comput\$6 calculat\$3) with (((render\$3 process\$3) adj3 time) or latency)) and pipeline) and (primitive polygon)) and (compar\$3 with latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 10:28
S14 0	125	((comput\$6 calculat\$3) with (((render\$3 process\$3) adj3 time) or latency)) and pipeline and (compar\$3 with latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 10:34
S14 1	2569	((long\$3 and short\$3) or (low\$3 and high\$3)) adj5 latency	US-PGPUB; USPAT	OR	ON	2004/07/26 13:19
S14 2	6	("5361337" "5835705" "5918033" "5933627" "6018759" "6088788").PN.	USPAT	OR	ON	2004/07/26 10:42
S14 5	16	marc near olano	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/26 11:35
514 6	149	(compar\$6 same ((long\$3 and short\$3) or (low\$3 and high\$3)) adj5 latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 11:48
S14 7	2122	((long\$3 and short\$3) or (low\$3 and high\$3)) adj3 latency	US-PGPUB; USPAT	OR	ON	2004/07/26 13:19
S14 8	571	(((long\$3 and short\$3) or (low\$3 and high\$3)) adj3 latency) and threshold	US-PGPUB; USPAT	OR	ON	2004/07/26 13:19
S14 9	129	((((long\$3 and short\$3) or (low\$3 and high\$3)) adj3 latency) and threshold) and pipeline	US-PGPUB; USPAT	OR	ON	2004/07/26 14:01
S15 4	391	(graphic\$2 adj4 operation) with (time latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 16:09
S15 5	120	((graphic\$2 adj4 operation) with (time latency)) and (compar\$6 with (time latency))	US-PGPUB; USPAT	OR	ON	2004/07/26 16:23
S15 6	14273	tim\$3 with latency	US-PGPUB; USPAT	OR	ON	2004/07/26 16:23
S15 7	4281	(tim\$3 with latency) and ((low\$3 high\$3 short\$3 long\$3) adj3 latency)	US-PGPUB; USPAT	OR	ON	2004/07/26 16:24
S15 8	688	((tim\$3 with latency) and ((low\$3 high\$3 short\$3 long\$3) adj3 latency)) and ((graphics render\$3 process\$3) with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/26 16:25
S15 9	303	(((tim\$3 with latency) and ((low\$3 high\$3 short\$3 long\$3) adj3 latency)) and ((graphics render\$3 process\$3) with pipeline)) and (compar\$6 with (time latency duration))	US-PGPUB; USPAT	OR	ON	2004/07/27 14:10
S16 0	200	calculation adj2 pipeline	US-PGPUB; USPAT	OR	ON	2004/07/27 14:10
\$16 1	47	(calculation adj2 pipeline) and (primitive vertex polygon vertices)	US-PGPUB; USPAT	OR	ON	2004/07/27 14:11
S16 2	14	((calculation adj2 pipeline) and (primitive vertex polygon vertices)) and slope	US-PGPUB; USPAT	OR	ON	2004/07/27 14:33

						_
S16 3	178	(receiv\$3 with primitive) and (comput\$6 with polygon) and vertex	US-PGPUB; USPAT	OR	ON	2004/07/27 15:26
S16 4	24	((receiv\$3 with primitive) and (comput\$6 with polygon) and vertex) and (parallel with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/27 15:27
S16 5	81	((receiv\$3 with primitive) and (comput\$6 with polygon) and vertex) and ((calculat\$3 comput\$5) with slope)	US-PGPUB; USPAT	OR	ON	2004/07/27 15:27
S16 6	24	(((receiv\$3 with primitive) and (comput\$6 with polygon) and vertex) and (parallel with pipeline)) and (parallel with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/27 15:27
S16 7	5	(((receiv\$3 with primitive) and (comput\$6 with polygon) and vertex) and ((calculat\$3 comput\$5) with slope)) and (parallel with pipeline)	US-PGPUB; USPAT	OR	ON	2004/07/27 15:27
S16 8	·52	((receiv\$3 with primitive) and (comput\$6 with polygon) and vertex) and ((calculat\$3 comput\$5) with slope with (vertex vertices))	US-PGPUB; USPAT	OR	ON	2004/07/27 15:35
S18 5	275	((low and high) near latency) and (pipeline)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/09 16:53
S18 6	117	S185 and ((next subsequent follow\$3) near3 operation)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/09 16:59
S19 5	34	((high and low) near latency) and (parallel with pipeline)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 10:32
S19 6	1484	718/104,105.cds.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/05/10 10:32
S19 7	216	S196 and latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 10:37
S19 8	29	S197 and pipeline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 11:03
S19 9	3159	compar\$6 with latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 13:50
S20 0	105	S199 same pipeline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 13:50
S20 1	6186	compar\$6 with (latency or (number adj2 cycle))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 13:50
S20 2	145	S201 same pipeline	US-PGPUB; US-PAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 14:00
S20 3	1008	345/502-506.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 14:13
S20 4 .	13	S201 and S203	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 14:12

630	34-	C202 41-4	110 0000	T	T	7005/05/12 11 15
S20 5	217	S203 and latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 14:18
S21 1	23	((high\$3 and low\$3) near2 latency) with pipe\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 08:54
S21 3	29	(((high\$3 and low\$3) (long and short)) near2 latency) with pipe\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 08:59
S21 5	45	(((high\$3 and low\$3) (long and short)) near2 latency) with (pipe\$5 thread)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 08:59
S21 7	20016	(operation command instruction) with (latency (clock adj2 cycle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 09:52
S21 8	100	345/535.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:01
S21 9	16	S218 and (number near3 cycle\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:06
S22 0	8988	(pipeline with (concurrent\$2 simultaneous\$2 parallel))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:06
S22 1	38	S220 and ((arbiter arbitrat\$3) same (number adj3 cycle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:13
S22 2	290	\$220 and ((measur\$3 calculat\$3 determin\$5) with (number adj3 cycle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:35
S22 3	47	S222 and (predetermin\$3 near4 cycle\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:15
S22 6	1622	345/501-506.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:33
S22 7	6	S222 and S226	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:33
S22 8	37	S226 and ((measur\$3 calculat\$3 determin\$5) with (number adj3 cycle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 10:35
S22 9	1622	345/501-506.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 11:07

S23 0	37	S229 and ((measur\$3 calculat\$3 determin\$5) with (number adj3 cycle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 11:07
S23 1	2530	((thread pipeline) near5 switch\$3)	USPAT	OR	ON	2005/05/12 13:51
S23 2	110	S231 same latency	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 13:28
S23 3	1747	((thread pipeline) with ((number adj3 cycle\$2) latency))	USPAT	OR	ON	2005/05/12 13:52
S23 4	1283	((thread pipeline) with (((number adj3 cycle\$2) latency)) and parallel)	USPAT	OR	ON	2005/05/12 13:56
S23 5	395	S234 and graphics	USPAT	OR	ON	2005/05/12 13:54
S23 6	223	S234 and ((measur\$3 calculat\$3 detect\$3 monitor\$) with (latency (number adj3 cycle\$1)))	USPAT	OR	ON	2005/05/12 13:56
S23 7	426	(thread pipeline) with (((number adj3 cycle\$2) latency) and parallel)	USPAT	OR	ON	2005/05/12 13:56
S23 8	70	S237 and ((measur\$3 calculat\$3 detect\$3 monitor\$) with (latency (number adj3 cycle\$1)))	USPAT	OR	ON	2005/05/12 13:56